

Sensitivity Enhanced Fiber Laser Gyro, Phase I

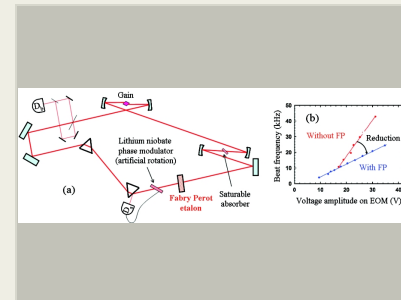
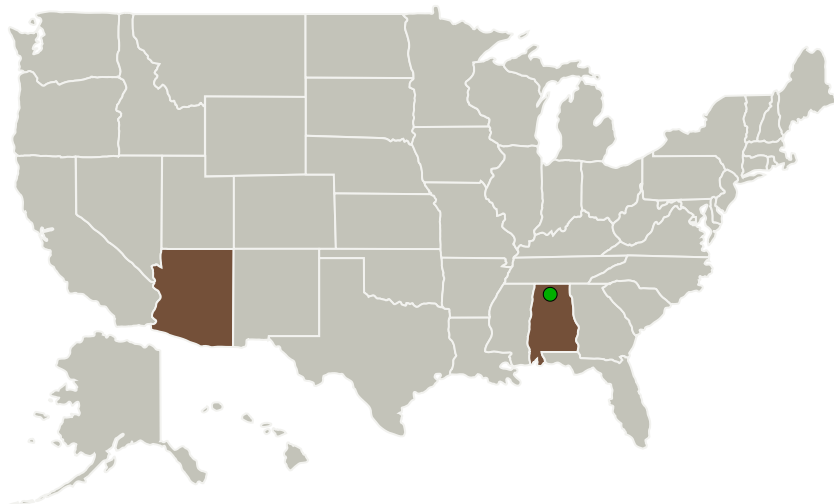
Completed Technology Project (2017 - 2017)



Project Introduction

The essential elements that characterize the performance of a laser gyro are (a) a bidirectional ring laser, (b) a lightweight, efficient instrument (c) a high sensitivity to rotation and (d) a linear response without dead band. To address (c), substantial enhancement has been predicted through large intracavity dispersion; we have demonstrated this property in a mode-locked laser with intracavity Fabry-Perot etalon, yielding a decrease in response due to the fact that the Kramers-Kronig dispersion of the Fabry-Perot is positive. The objective of Phase I is to experimentally demonstrate an enhancement using a Gires-Tournois interferometer for dispersion control, in combination with demonstrating the absence of dead band (d) in a solid state laser. A key element is the realization that it is possible to engineer a mode-locked laser where the pulse envelope velocity is controlled by other parameters than the dispersion. This property will be exploited in Phase I by inserting in a ring mode-locked Ti:sapphire laser a Gires-Tournois and a Rubidium cell, to demonstrate simultaneously the enhancement of the gyro sensitivity, the use of a solid state gain medium in a gyro, and the absence of dead band. We will also prepare for Phase II, in which these results will be implemented in a mode-locked fiber laser gyro, to demonstrate the light and efficient instrument required for space applications.

Primary U.S. Work Locations and Key Partners



Sensitivity enhanced fiber laser gyro, Phase I Briefing Chart Image

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Organizations Performing Work	Role	Type	Location
Lenzner Research, LLC	Lead Organization	Industry	Tucson, Arizona
● Marshall Space Flight Center (MSFC)	Supporting Organization	NASA Center	Huntsville, Alabama

Primary U.S. Work Locations	
Alabama	Arizona

Project Transitions

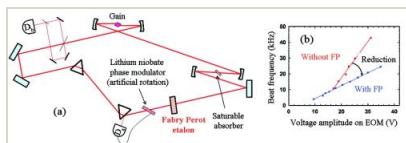
▶ **June 2017:** Project Start

✓ **December 2017:** Closed out

Closeout Documentation:

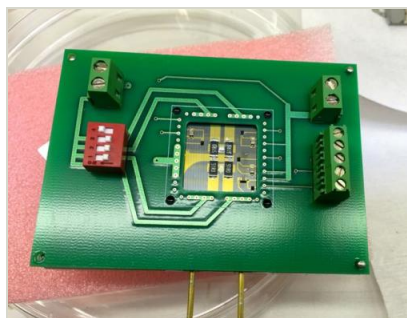
- Final Summary Chart(<https://techport.nasa.gov/file/140779>)

Images



Briefing Chart Image

Sensitivity enhanced fiber laser gyro, Phase I Briefing Chart Image (<https://techport.nasa.gov/image/132680>)



Final Summary Chart Image

Sensitivity enhanced fiber laser gyro, Phase I Project Image (<https://techport.nasa.gov/image/133799>)

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Organization:

Lenzner Research, LLC

Responsible Program:

Small Business Innovation Research/Small Business Tech Transfer

Project Management

Program Director:

Jason L Kessler

Program Manager:

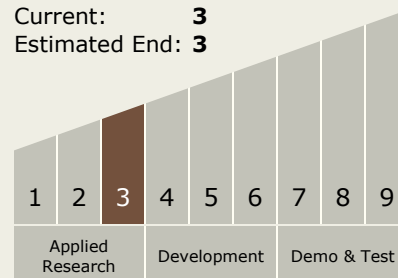
Carlos Torrez

Principal Investigator:

Matthias H Lenzner

Technology Maturity (TRL)

Start: **3**
Current: **3**
Estimated End: **3**



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Technology Areas

Primary:

- TX17 Guidance, Navigation, and Control (GN&C)
 - └ TX17.2 Navigation Technologies
 - └ TX17.2.3 Navigation Sensors

Target Destinations

The Sun, Earth, The Moon, Mars, Others Inside the Solar System, Outside the Solar System